SRARUH NOTES

Application/Control Number: 09/910,432 Page 25

Art Unit: 1635

<u>S25899</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6667295.pn. 2006-09-25

12:06:21

<u>\$25898 U USPT</u> 5,744,166.pn. 2006-

09-25

08:15:18 <u>\$25897 U USPT</u> 5,744,166.pn. and 2006-

plasmid

09-25 08:15:09

<u>\$25896 U USPT</u> 6855802.pn. and 2006-

single-stranded

09-25

same doublestranded DNA. 07:19:24

cDNA same RNA fragments

<u>\$25895 U USPT</u> 6855513.pn. and 2006-

deoxyribonucleic

09-25

acid whether single- 07:17:07

same double-

stranded

<u>S25894</u> <u>U</u> USPT 6855513.pn. and 2006-

term "DNA" refers to 09-25 deoxyribonucleic 07:16:50

deoxyribonucleic acid whether single-

same double-

stranded

<u>\$25893 U USPT</u> 6855513.pn. and 2006-

term "DNA" refers to 09-25

deoxyribonucleic 07:16:23

acid whether singleor double-stranded

<u>S25892 U</u> USPT 6667295.pn. and 2006-

terms "DNA",

09-25

"RNA", "gene,"

07:14:35

"polynucleotide molecule,"

"nucleotide sequence " "codir

sequence," "coding sequence," and

"coding region"

<u>\$25891</u> <u>U</u> USPT 6667295.pn. and As 2006-

used herein, the 09-25

Application/Control Number: 09/910,432 Page 26

Art Unit: 1635

<u>\$25890</u> <u>U</u> USPT	terms "DNA", "RNA", "gene," "polynucleotide molecule," "nucleotide sequence," "coding sequence," and "coding region" 6667295.pn. and "As used herein, the terms "DNA", "RNA", "gene," "polynucleotide molecule,"	07:14:07 2006- 09-25 07:13:58
	"nucleotide sequence," "coding sequence," and "coding region"	
<u>S25889</u> <u>U</u> USPT	6492152.pn. and cDNA genomic DNA and synthetic DNA	2006- 09-25 07:12:19
<u>S25888</u> <u>U</u> USPT	6492152.pn. and term DNA includes cDNA genomic DNA and synthetic DNA	2006- 09-25 07:11:43
<u>S25887 U</u> USPT	6492152.pn. term DNA includes cDNA genomic DNA and synthetic DNA	2006- 09-25 07:11:32
<u>S25886</u> <u>U</u> USPT	6297056.pn. and DNA same single same double	2006- 09-25 07:08:52
<u>S25885</u> <u>U</u> USPT	6297056.pn.	2006- 09-25 07:08:02
<u>S25884</u> <u>U</u> USPT	6297056.pn. and DNA constructs of the invention also encompass all	2006- 09-25 07:07:30
<u>S25883</u> <u>U</u> USPT	5484720.pn.	2006- 09-25 07:05:50

Art Unit: 1635

<u>S25882</u> <u>U</u> USPT	((5190873 or 5484720 or 6297056 or 6492152 or 6667295 or 6855513 or 6855802 or 6875844).pn. ) and term desired DNA is defined as any polydeoxynucleotide	
<u>S25881</u> <u>U</u> USPT	((5190873 or 5484720 or 6297056 or 6492152 or 6667295 or 6855513 or 6855802 or 6875844).pn. ) and the term "desired DNA" is defined as any polydeoxynucleotide	2006- 09-25 07:05:01
<u>S25880 U</u> USPT	((5190873 or 5484720 or 6297056 or 6492152 or 6667295 or 6855513 or 6855802 or 6875844).pn. ) and encompasses both double-stranded DNA and single- stranded DNA	2006- 09-25 07:03:06
<u>S25879</u> <u>U</u> USPT	((5190873 or 5484720 or 6297056 or 6492152 or 6667295 or 6855513 or 6855802 or	2006- 09-25 07:02:38

6875844).pn.)

Application/Control Number: 09/910,432 Page 28

Art Unit: 1635

S25878 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(5190873 or 5484720 or 6297056 or 6492152 or 6667295 or 6855513 or 6855802 or 6875844).pn.	2006- 09-25 07:02:30
<u>S25877 U</u> USPT	(5190873 or 5484720 or 5593875 or 6297056 or 6300317 or 6667295 or 6855513 or 6855802 or 6875844 ).pn. and term dna same single stranded same double stranded	2006- 09-21 10:44:38
<u>S25876 U</u> USPT	(5190873 or 5484720 or 5593875 or 6297056 or 6300317 or 6667295 or 6855513 or 6855802 or 6875844 ) and term dna same single stranded same double stranded	2006- 09-21 10:44:17
<u>S25875</u> <u>U</u> USPT	term dna same single stranded same double stranded	2006- 09-21 10:31:05
<u>S25874</u> <u>U</u> USPT	dna same single stranded same double stranded same defined	2006- 09-21 10:13:28
<u>S25873 U</u> USPT	dna same single stranded same	

Application/Control Number: 09/910,432

Art Unit: 1635

double stranded

Page 29